

SET 42

(Networking)

- 1) WAP to transfer a String using DatagramSocket Class
- 2) WAP to transfer a Text File using DatagramSocket Class
- 3) WAP to read the content of a URL
- 4) WAP to get the parsed String of a URL Using a baby Crawler
- 5) WAP to get the most repeated words of an URL Content in descending order
- 6) WAP to get the all Sub URLs of a given base URL
- 7) Design an Application for an interactive Search Engine for a static HTTP website with two options like
 - ✓ Collect Data (Need to take Base URL and Collect the URL and Parsed Data to store in DB)
 - ✓ Take User query and Show relevant URL as Output
- 8) WAP to Encode a URL
- 9) WAP to Decode a URL
- 10) WAP to get Host,path and port using URI class
